

Bounds Green Whole School Curriculum Overview 2023-24

<u>Y1</u> <u>2023-24</u>	<u>Autumn 1</u> <u>Family Footsteps</u>	<u>Autumn 2</u> <u>Light Fantastic</u>	<u>Spring 1</u> <u>Shops and Toys – Now and then</u>	<u>Spring 2</u> <u>Strike a Pose</u>	<u>Summer 1</u> <u>Once upon a Time</u>	<u>Summer 2</u> <u>Amazing Animals</u>
<u>Maths</u>	Place value of numbers to 10 Addition and subtraction within 10	Addition and subtraction within 10 Geometry: properties of shape Place value of numbers to 20	Place value of numbers to 50 Measure: length, height, weight, volume	Addition and subtraction within 20 Geometry: position and direction	Place value of numbers to 100 Multiplication and division Fractions	Place value of numbers to 100 (review) Addition and subtraction within 20 (review) Time, Measure: money
<u>English</u> <u>Genre</u>	Core Learning Text So Much by Trish Cooke Non Fiction: Labels, Lists and Captions Narrative: Stories with patterned language	Core Learning Text I want my hat back Poetry: Humorous Narrative: Contemporary Stories	Core Learning Text That Rabbit Belongs to Emily Brown Non-Fiction: Instructional Writing Narrative: Character description (adjective focus)	Core Learning Text The Hueys in the New Jumper Narrative: Stories about Fantasy worlds. Non-Fiction: Recount of Real Event Instructions	Core Learning Text The Three Billy Goats Gruff Narrative: Traditional Tales – Setting Description Non-Fiction: Information Writing	Core Learning Text The Bog Baby Narrative: Stories with a familiar setting –Retelling Stories Poetry: Poems on a Theme: Nature
<u>Cross-curricular Writing</u>	Science: <i>Sentence writing about senses:</i>	History: <i>Florence Nightingale and Mary Seacole: Recount of Workshop Letter Writing Information Writing</i>	History: <i>Comparing old and new toys</i> RE: <i>Retelling the Hindu story of Ganesh</i>	Geography: <i>Information writing – Clothes from Around the World</i> DT: <i>Instructions-How to make a t-shirt.</i>	Science: <i>Explanation Writing-Part of the Plants Descriptive Writing- Describing different types of plants</i>	Science: <i>Information Writing-Animals</i> RE: <i>Letter- Why should we protect our world</i> Geography: <i>Labelling (heritage countries, family tree etc.)</i>
<u>Science</u>	Animals including humans (5 senses) Seasonal changes - Autumn	Seasonal Changes - Winter	Seasonal changes - Spring	Everyday Materials (naming & properties)	Plants (Identifying and knowing basic structure) Fieldtrip to Bluebell Woods	Animals including Humans (animal types)
Seasonal Changes throughout the year						
<u>History</u>	Personal timeline /heritage (home learning)	Comparing aspects of life in the past – Florence. Nightingale. Compare with Mary Seacole Significant events/places in our own locality		Historical Enquiry – Changes in Living memory – Focus on Shops and Toys		
<u>Geography</u>	Where are our heritage countries? UK's four countries and their capital cities. 7 continents.		Fieldwork: How have the shops and amenities changed over time? Weather and Seasons Mountains, Rivers and Coasts	Fieldwork: Does Bounds Green Playground need more shaded areas? Unit 4: Hot and Cold (links with Science Unit Amazing Animals) UK's four countries and their capital cities. Recap - 7 continents.		
<u>RE</u>	Unit 4: Where do we belong? Christianity and Judaism		Unit 5: How do we celebrate our journey through life? Christianity and Judaism		Unit 8: Why is our world special? Christianity, Judaism and Hinduism	
<u>Art and DT</u>	Drawing Painting CAD	Sculpture Drawing	DT - Textiles	DT - Textiles	Drawing Painting printing	Drawing Sculpture DT- cooking
<u>Computing</u> Education for a connected world	We are painters Online relationships	We are celebrating Self-image and identity	We are treasure hunters Creation of own e-book. Managing online information Online reputation	We are TV chefs Copyright and ownership Privacy and security	We are collectors Online bullying	We are storytellers Health, well-being and lifestyle
<u>PE-</u>	Dance and Gymnastics	Ball skills and Dance	Gymnastics, Dance and ball skills	Gymnastics, Athletics and Ball skills	Athletics and Games	Athletics and Games
<u>Music</u>	Singing with Andrew					
	We are Musicians Introduction to the inter-related dimensions of music	Light Fantastic: Musical Sunrises Music can paint pictures – improvise using tuned and untuned instruments to create musical sunrises	Toy Story Music can tell stories, create characters	Strike a Pose music can evoke mood Perform to music, demonstrating sense of pulse.	Once Upon a Time Music tells stories Instrument families using <i>Peter and the Wolf, Prokofiev</i>	Amazing Animals The animal orchestra: Perform as an animal orchestra using range of tuned and untuned percussion instruments.